PTO-1449 ' Information Disclosure Citation in an Application				Application No. 09/998,735	Applicant(s) Mehrdad (nmi) Ehsani et al.			
				Docket Number , 017575.0717	Group Art Unit		g <b>Dat</b> e mber 30, 2001	
	- C			U.S. PATENT DOCUME	NTS		· · ·	
ROTT	Mar o	<u>,                                    </u>		0.0.12				
		DOCUMENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING	DAT
Z& TRAD	ELECTION							
	B.							
	C.							
	D.							
			F	OREIGN PATENT DOCU	MENTS			
<del></del>		DOCUMENT	DATE	COUNTRY	CLASS	SUBCLASS	TRANSL	
		NO.					YES	N
	Е.			<u> </u>			<u> </u> ⇒ং ফা	<u> </u>
				NON-PATENT DOCUME	ENTS	2800		-
							+ DAT	F
	l			ling Author, Title, Source, a			~ <u>:</u>	E 
On F	P.	P. Materu and R. Krish	man, "Analyti	ical Prediction of SRM Ind	uctance Profile and	Steady-State	<u>=0</u> 5/1990	
<u>ur</u>		Average Torque," Department of Electrical Engineering, pgs. 214-223.  D.A. Torrey and J.H. Lang, "Modelling a Nonlinear Variable-Reluctance Motor Drive," IEEE						
110	G.	Proceedings Vol 137 Pt B No. 5 pgs. 314-326.						
F	н.	M. Moallem and C.M. Ong, "Predicting the Torque of a Switched Reluctance Machine From its						
I		Finite Element Field Solution," IEEE Transactions on Energy Conversion, Vol. 5, No. 4, pgs. 733-739						
11	ī.	Julio C. Moreira, "Torque Ripple Minimization in Switched Reluctance Motors Via Bi-Cubic						
1		Spline Interpolation," PESC '92 Record, 23rd Annual IEEE Power Electronics Specialists Conference, pgs. 851-856.						
<del>     </del>	J.	Derrick F. Cameron I	effrey H. Lan	g and Stephen D. Umans, '	"The Origin and Red	uction of	Nov/Dec.	1992
]		Applications, Vol. 28, No. 6, pgs. 1250-1255						
++,	к.	Johal Husain and Mehrdad Ehsani, "Torque Ripple Minimization in Switched Reluctance Motor						, 199
-		Drives by PWM Current Control," Ninth Annual Applied Power Electronics Conference and Exposition Volume 1, pgs. 72-77						
	L.	Chi-Yao Wu and Char	les Pollock, "	Analysis and Reduction of	Vibration and Acous	tic Noise in	Jan/Feb. 1	995
- [ [ .	-	the Switched Reluctan	ce Drive," IE	EE Transactions on Industr	ry Applications, Vol.	31, No. 1,		
41.	М.	pgs. 91-98	lan Velavnitha	m Rajarathnam and Mehro	dad Ehsani. "Self-Tur	ing Control	Oct. 6-10,	1996
	· · · · ·	Piyush Tandon, Anandan Velayutham Rajarathnam and Mehrdad Ehsani, "Self-Tuning Control of a Switched Reluctance Motor Drive With Shaft Position Sensor," Conference of Record of the 1996 IEEE Industry Applications Conference Thirty-First IAS Annual Meeting, pgs. 101-108						
<del>    .</del>	NI .	1996 IEEE Industry A	polications C	onference Thirty-First IAS	Annual Meeting, pg	s. 101-108	Feb. 15-19	), 199
1   "	N.	B. Fahimi, G. Suresh, J.P. Johnson, M. Ehsani, M. Arefeen and I. Panahi, "Self-Tuning Control of Switched Reluctance Motors for Optimized Torque per Ampere at all Operating Points,"						
		Thirteenth Annual Ap	plied Power I	Electronics Conference and	Exposition Volume	2, pgs. 778-		
	O.	783. B. Fahimi, G. Suresh.	J. Mahdavi a	nd M. Ehsani, "A New App	roach to Model Swite	ched	08/1998	
		Reluctance Motor Drive: Application to Dynamic Performance Prediction, Control and						
		Design," 29th Annual IEEE Power Electronics Specialists Conference, Volume 2, pgs. 2097-						
1	P.	2102 B. Fahimi, G. Suresh,	K.M. Rahma	n and M. Ehsani, "Mitigati	on of Acoustic Noise	and Vibration	Oct. 12-15	5, 199
M		in Switched Reluctance Motor Drive Using Neural Network Based Current Profiling," Conference of Record of the 1998 IEEE Industry Applications Conference, Thirty-Third IAS						
		Annual Meeting pgs.						
EXA	MINI		V / (	DATE	CONSIDERED 200	c/		
FYA	MINIE	R. Antial if citation of	considered w	hether or not citation is in	onformance with	MPEP § 609.	Draw line	throi
citatio	on if r	not in conformance and	not considere	d. Include copy of this for	m with next commun	ication to the a	pplicant.	

DAL01:661155.1 U.S. Patent and Trademark Office